AMENDMENT TO THE CLAIMS

[c01] (Previously Presented) A method of providing communications services, comprising:

receiving a request for data;

assessing in real-time an availability of network routing to fulfill the request;
assessing in real-time an availability of network bandwidth to fulfill the request;
ascertaining a preferred scenario of segmentation, dispersion, and assemblage of electronic data to fulfill the request;

sending a reservation to reserve a routing path, the reservation instructing a device to only accept packets of data destined for that routing path, the reservation specifying a window of time in which the packets of data are received and processed:

receiving a data stream to fulfill the request;

recursively segmenting the data stream into segments, such that a characteristic of a preceding segment determines how a current segment is segmented;

when a processing service is required, then grouping together individual packets of data as a new segment, each of the individual packets in the new segment requiring the processing service;

dispersing the new segment via a network to receive the processing service; receiving a result of the processing service;

assembling formatted data comprising the result of the processing service and at least one of the recursively segmented segments; and

communicating the formatted data to fulfill the request.

[c02] (Previously Presented) A method according to claim 1, wherein ascertaining the preferred scenario comprises assessing a highest quality scenario and a lowest cost scenario, the highest quality scenario describing a combination of segmentation, dispersion, and assemblage of segments that achieves a highest quality of presentation, and the lowest cost scenario describing another combination of segmentation, dispersion, and assemblage of segments that achieves a lowest cost, despite degraded quality.

- [c03] (Cancel)
- [c04] (Currently Amended) A method according to claim 1, further comprising issuing an assertion to a different service provider a subcontractor that indicates the different service provider subcontractor correctly performed the processing service according to a Service Level Agreement.
- [c05] (Original) A method according to claim 4, wherein the assertion is certified to reduce the incidence of fraudulent assertions.
- [c06] (Previously Presented) A method according to claim 4, further comprising receiving an assertion that confirms the Service Level Agreement was satisfied.
- [c07] (Previously Presented) A method according to claim 6, further comprising receiving a volume of assertions from subscribers as indications of trust that each subscriber's Service Level Agreement will be satisfied.
- [c08] (Previously Presented) A method according to claim 6, wherein when the service level agreement is satisfied, and the subscriber fails to provide the assertion, then further comprising denying communications services to the subscriber.
- [c09] (Cancel)
- [c10] (Previously Presented) A method according to claim 1, further comprising ascertaining a highest quality scenario that describes a combination of segmentation, dispersion, and assemblage of segments that achieves a highest quality of presentation.
- [c11] (Previously Presented) A method according to claim 1, further comprising ascertaining a lowest cost scenario that describes a combination of segmentation, dispersion, and assemblage of segments that achieves a lowest cost.

Attorney Docket: 030349
U.S. Application No. 10/720,800 Examiner SIKRI, Art Unit 2109
Response to February 1, 2008 Office Action

- [c12] (Previously Presented) A method according to claim 1, further comprising ascertaining a most profitable scenario that describes a combination of segmentation, dispersion, and assemblage of segments that achieves a highest profit.
- [c13] (Previously Presented) A method according to claim 4, further comprising processing a segment according to the Service Level Agreement.
- [c14] (Cancel)
- [c15] (Currently Amended) A system, comprising:

means for receiving a request for data;

means for assessing in real-time an availability of network routing to fulfill the request;

means for assessing in real-time an availability of network bandwidth to fulfill the request;

means for ascertaining a preferred scenario of segmentation, dispersion, and assemblage of electronic data to fulfill the request;

means for sending a reservation to reserve a routing path, the reservation instructing a device to only accept packets of data destined for that routing path, the reservation specifying a window of time in which the packets of data are received and processed;

means for receiving a data stream to fulfill the request:

means for determining a subcontracted processing service is required from a different service provider;

means for recursively segmenting the data stream into segments, such that a characteristic of a preceding segment determines how a current segment is segmented;

when a processing service is required, then means for grouping together individual packets of data as a new segment that requires the subcontracted processing

<u>service</u> [[,]] each of the individual packets in the new segment requiring the processing service;

means for <u>subcontracting</u> <u>dispersing</u> the new segment via a network <u>to the</u> <u>different service provider</u> to receive the <u>subcontracted</u> processing service;

means for receiving a result of the <u>subcontracted</u> processing service;

means for assembling formatted data comprising the result of the <u>subcontracted</u>

processing service and at least one of the recursively segmented segments; and

means for communicating the formatted data to fulfill the request.

[c16] (Currently Amended) A computer program product comprising computer readable media storing processor executable instructions for performing a method of providing communications services, the method comprising:

receiving a request for data;

assessing in real-time an availability of network routing to fulfill the request; assessing in real-time an availability of network bandwidth to fulfill the request; ascertaining a preferred scenario of segmentation, dispersion, and assemblage of electronic data to fulfill the request;

sending a reservation to reserve a routing path, the reservation instructing a device to only accept packets of data destined for that routing path, the reservation specifying a window of time in which the packets of data are received and processed;

receiving a data stream to fulfill the request;

determining a subcontracted processing service is required from a different service provider;

recursively segmenting the data stream into segments, such that a characteristic of a preceding segment determines how a current segment is segmented;

when a processing service is required, then grouping together individual packets of data as a new segment that requires the subcontracted processing service [[,]] each of the individual packets in the new segment requiring the processing service;

subcontracting dispersing the new segment via a network to the different service provider to receive the subcontracted processing service;

receiving a result of the <u>subcontracted</u> processing service;
assembling formatted data comprising the result of the <u>subcontracted</u> processing service and at least one of the recursively segmented segments; and communicating the formatted data to fulfill the request.